

Technical drawing of a wall-mounted unit, showing dimensions and component labels. The drawing includes a side view and a top view.

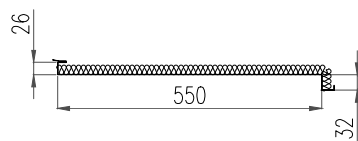
**Dimensions:**

- Overall height: 2195
- Height from top to first horizontal bar: 480
- Height between horizontal bars: 470
- Height from second horizontal bar to bottom: 570
- Overall width: 550
- Width of the bottom section: 500
- Offset from wall to main body: 32
- Offset from wall to horizontal bars: 30

**Component Labels:**

- +27CM139282
- +27CM13928

The drawing shows a vertical assembly with two horizontal bars. The top bar is connected to a component labeled +27CM139282. The bottom bar is connected to a component labeled +27CM13928. A cable with a circular connector is shown connecting the two components. A small rectangular component is also shown on the right side of the assembly.



1	+K7LM04888	Angolo	Nr	1
2	+K6RP00262	Rinforzo pannello	Nr	3
3	+096000017	Tubo passacavo rigido diam. 20	Nr	700
4	+096000002	Tubo passacavo rigido diam. 16	MI	5.03
5	+27CM13928	Scatola portafrutti 3 moduli Spec prof. 42.5 mm	Nr	2
6	+K6LR03307	Foglio lana di roccia Sp. 15	Nr	1
7	+K6LR00771	Foglio lana di roccia Sp. 15	Nr	1
8	+096100000	Innesto inferiore ENSTO mod. ANP16	Nr	1
9	+096000005	Tubo Corrugato diam. 16 mm.	Nr	4
10	+096100001	Innesto superiore ENSTO mod. AJ16	Nr	9
11	+096100005	boccola passacavo	Nr	4
12	+096100008	Innesto superiore ENSTO mod. AJ20	Nr	2

Technical drawing of a wall cross-section. The wall consists of several layers. From left to right: a vertical line, a layer labeled 'LAMIERA PANNELLO' with a thickness of 'SP. 7/10 mm', a layer of insulation labeled 'RICAVARE IL RINFORZO DAL COD. +27CM13213', and a layer of reinforcement mesh labeled 'LANA DI ROCCIA'. The reinforcement mesh is shown as a series of interlocking diamond shapes. A vertical line on the far right indicates the exterior surface of the wall.

NOTA: INCOLLARE IL RINFORZO PRIMA  
DI APPLICARE LA LANA DI ROCCIA

REV.	DATA/Date	DESCRIZIONE VARIAZIONE		FIRMA/Sign.	VISTO/Viewed
<div><div><div>marine</div><div>{ interiors }</div></div><div>Sede Legale Via Genova, 1 34121 Trieste-Italia</div><div>Cap. Soc. € 120.000 i.v. Uff. Reg. Imp TS e C.F. n. 01251390322 R.E.A. TS n. 135999 P.IVA 01251390322</div></div>		RIFERIMENTO	MODELLO/MODEL	CODICE	
			MATERIALE/MATERIAL	<div><div><div><div></div></div></div><div>+K4PN05453</div></div>	Tolleranze generali: General tolerances:
		DENOMINAZIONE		FIRMA/Sign.	VISTO/Viewed
		ASSIEME PANNELLO		M.Zecchin	±0.3mm.
				SCALA/Scale	DATA/Date
				1:10	31.07.19
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				+K4PN05453.00	